August 4, 1997

Re: NEPA Technical Inquiry 0122 - Rural Development Act

Dear NEPA Call-In User:

This letter is in response to your July 14, 1997, request for a copy of the Rural Development Act.

NEPA Call-In reviewed the U.S. House of Representatives Internet Law Library and found that Public Law 92-419 is commonly known as the Rural Development Act of 1972. NEPA Call-In also found that the Act has been amended 14 times since it was enacted on August 30, 1972.

NEPA Call-In searched the House of Representatives Internet Law Library, GPO Access Internet Site, U.S. Agriculture Department Internet Site, and searched the Bureau of National Affairs Environment Library database, but were unable to locate an electronic copy of the Rural Development Act of 1972.

NEPA Call-In contacted you on July 14, 1997, with this information and you stated you would be satisfied with a paper copy of the Rural Development Act as enacted in 1972, which we faxed to you on July 14. A clean copy of the Act and a list of its amendments is enclosed.

Information provided was current on the date it was prepared; however, it may not represent the most up-to-date information at this time. Therefore, NEPA Call-In is readily available to provide the necessary research to obtain the most current information on this subject, or on any environmental topic, upon your request.

The materials in this TI have been prepared for use by GSA employees and contractors and are made available at this site only to permit the general public to learn more about NEPA. The information is not intended to constitute legal advice or substitute for obtaining legal advice from an attorney licensed in your state and may or may not reflect the most current legal developments. Readers should also be aware that this response is based upon laws, regulations, and policies in place at the time it was prepared and that this response will not be updated to reflect changes to those laws, regulations and policies.

Sincerely,

(Original Signed)

NEPA Call-In Researcher